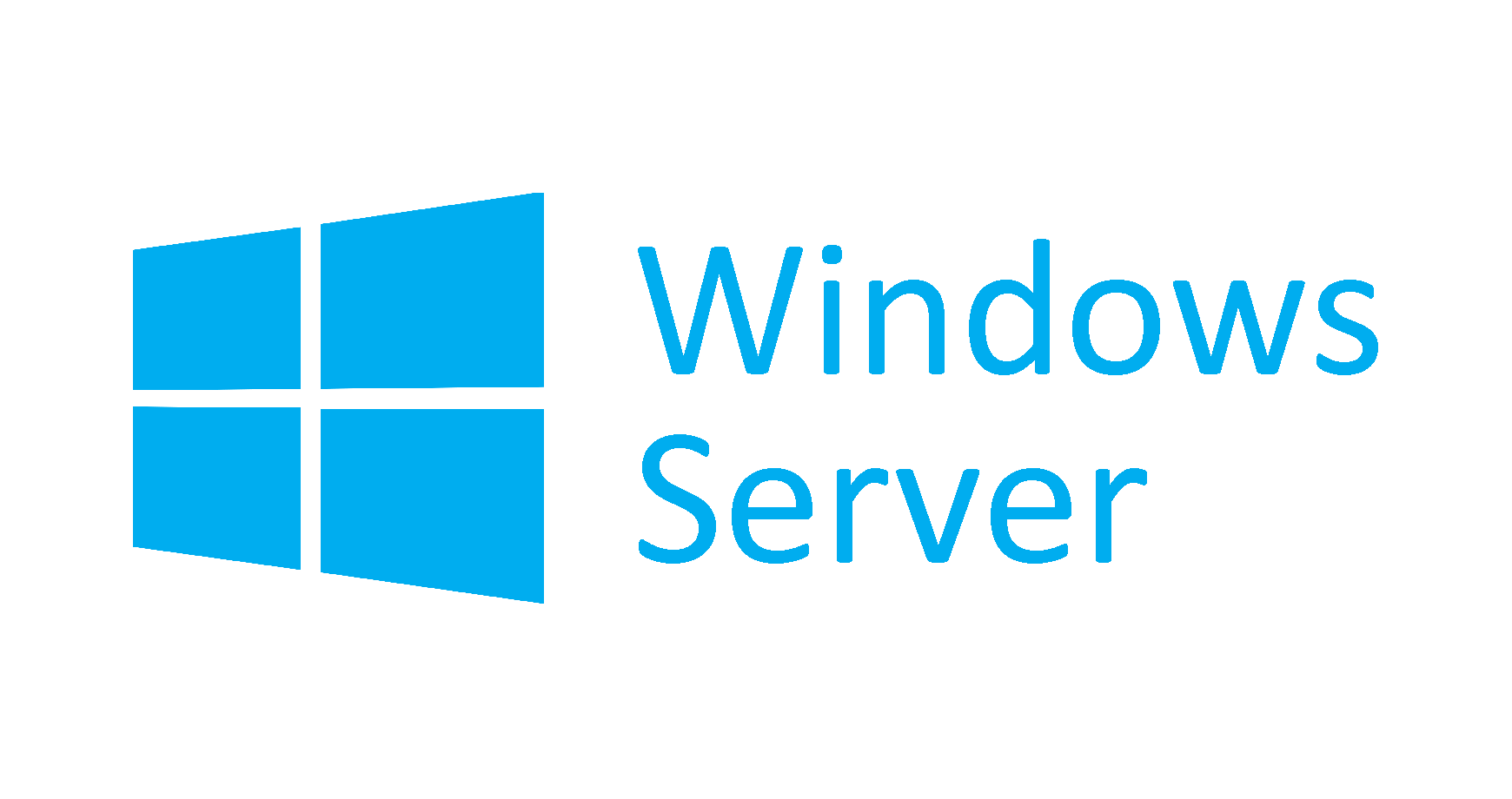
Projet Système 188



**Rapport de projet**

Zeqiri Amir – CIN2B

ETML, Vennes – A01

24 Périodes

Maître : M. Duding

Table des matières

[1 Introduction 3](#_Toc192508417)

[1.1 Titre 3](#_Toc192508418)

[1.2 Objectif 3](#_Toc192508419)

[2 Installation Serveurs 3](#_Toc192508420)

[2.1 Windows Server 2022 Core 3](#_Toc192508421)

[2.1.1 DHCP 3](#_Toc192508422)

[2.1.2 DNS 4](#_Toc192508423)

[2.2 Windows Server 2022 Desktop 4](#_Toc192508424)

[3 Problèmes rencontrés 4](#_Toc192508425)

[4 Conclusion 4](#_Toc192508426)

[5 Sources & Aides 4](#_Toc192508427)

# Introduction

## Titre

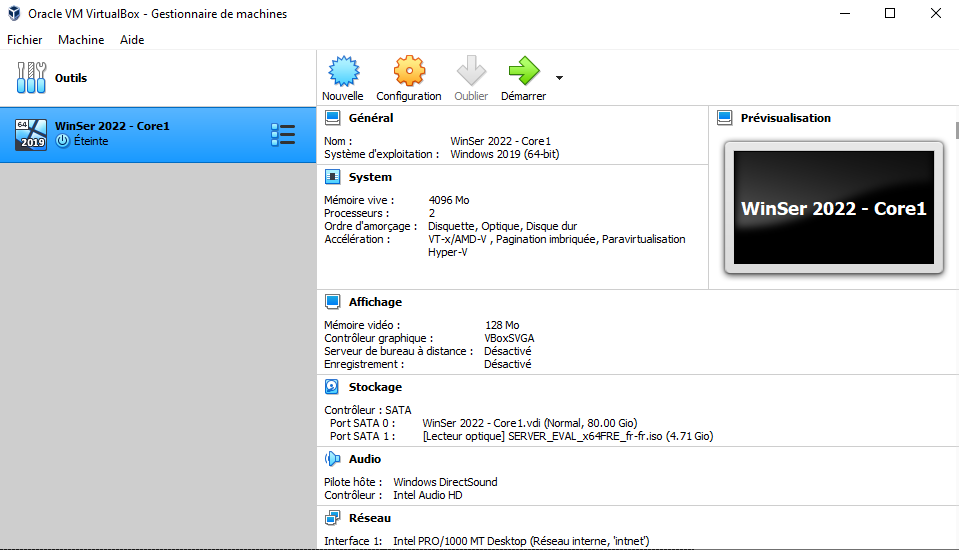
Redondance de services et surveillance

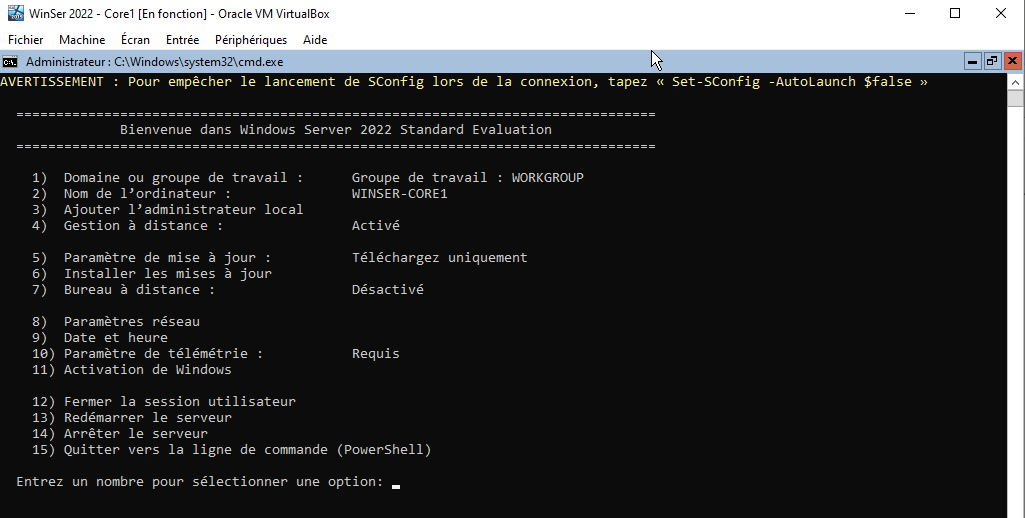
## Objectif

Installer un serveur Windows sans interface utilisateur (Windows Server Core) et surveiller le bon fonctionnement des services redondants (DNS, DHCP).

# Installation Serveurs

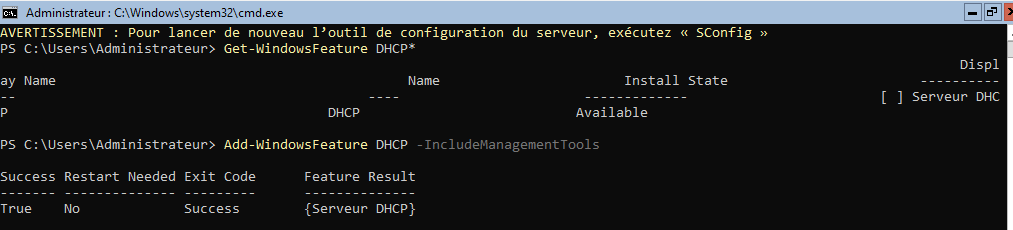
## Windows Server 2022 Core



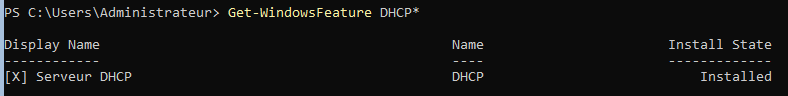


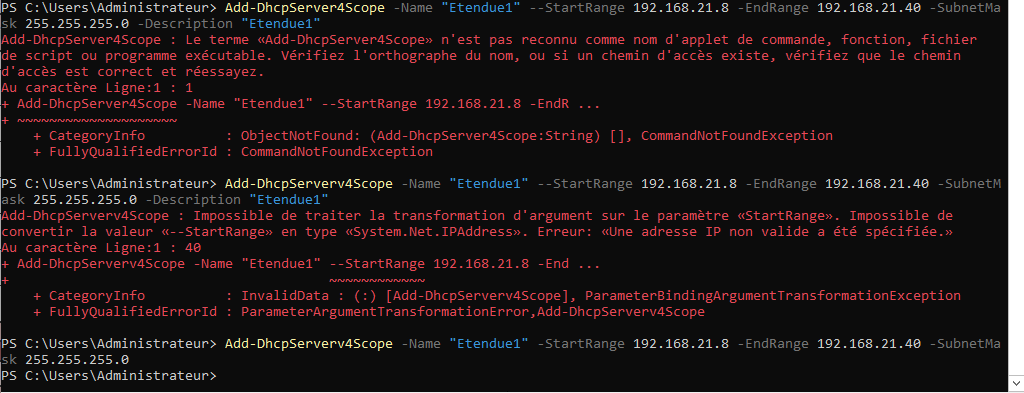
## DHCP

Installation du feature DHCP



DHCP installé





## DNS

## Windows Server 2022 Desktop

# Problèmes rencontrés

# Conclusion

# Sources & Aides

[Installation Core](https://www.youtube.com/watch?v=m_rAgusirbw) – Installation de Windows Server 2022 Core, Machine 1